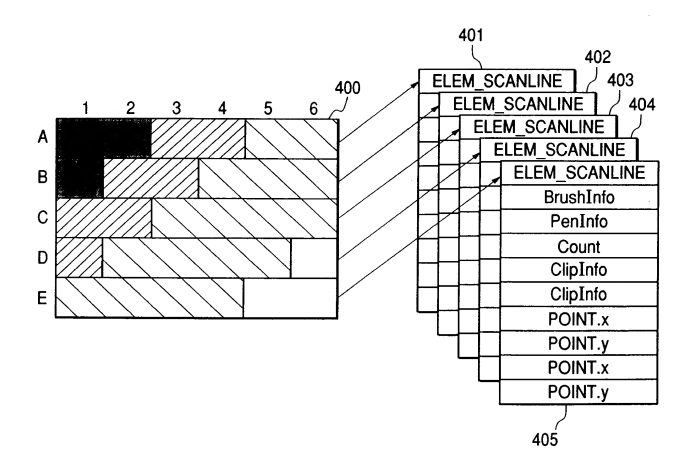
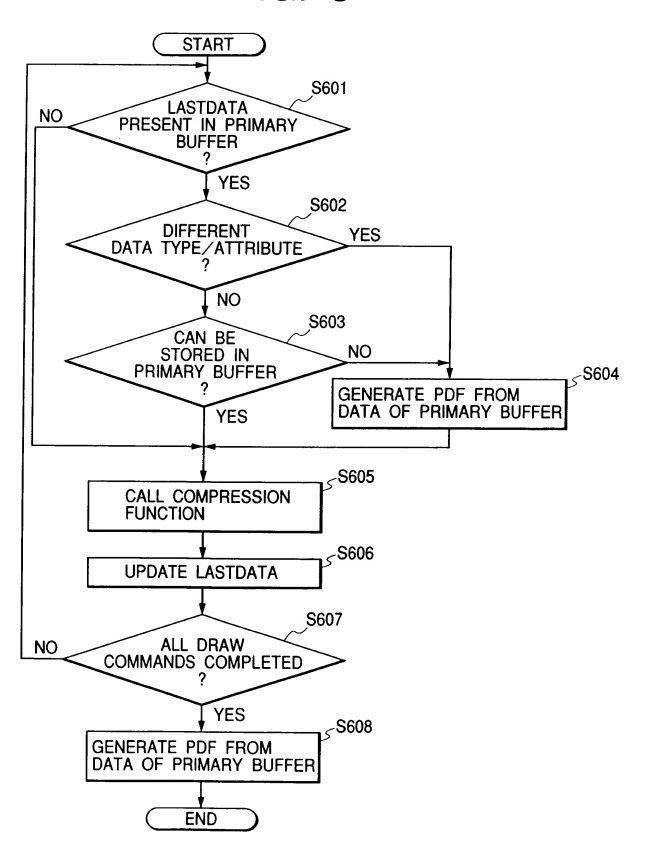


FIG. 4



5/11

FIG. 5



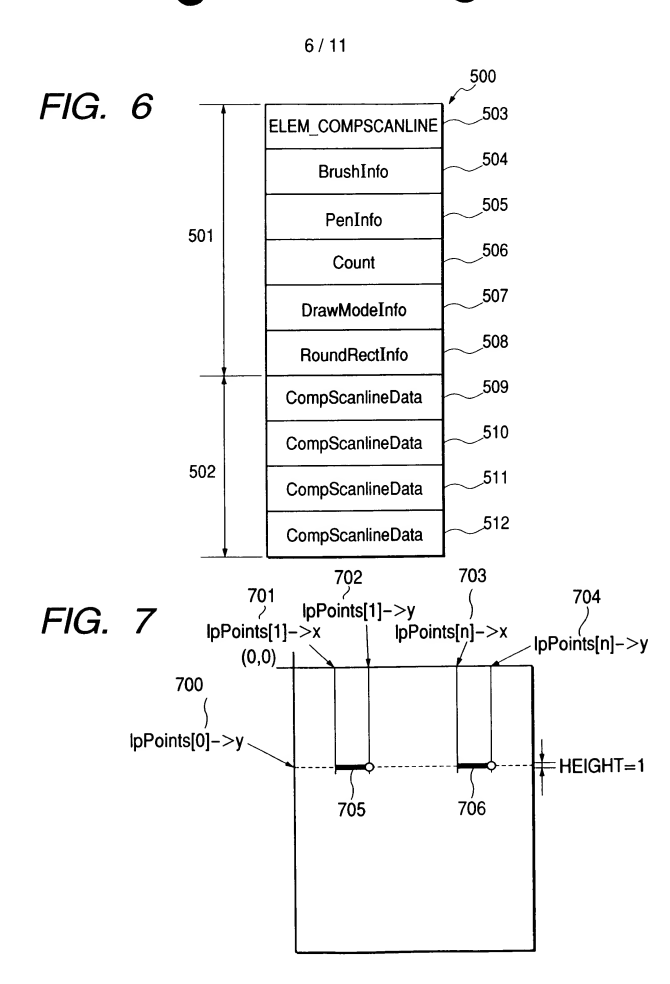


FIG. 8

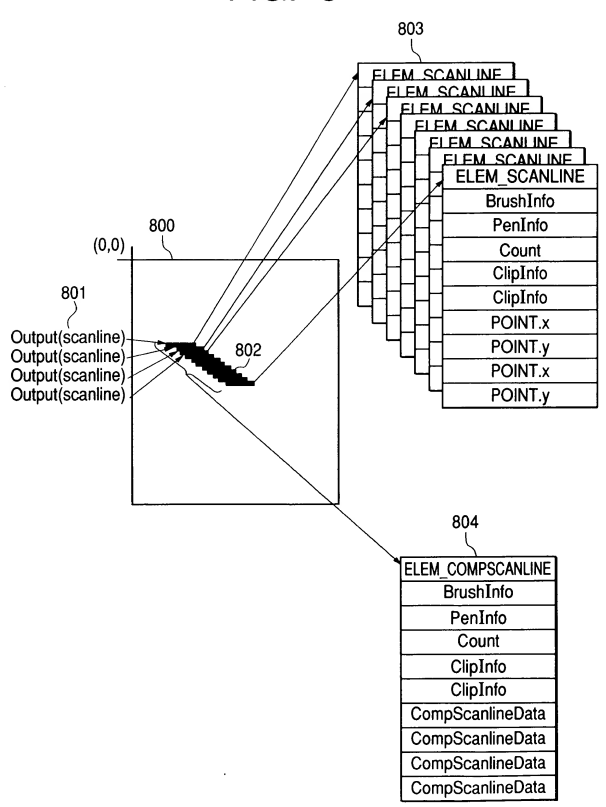


FIG. 9 **START** _≤S901 CALCULATE delY S902 **YES** $delY \neq 0$? NO <\$903 **CALCULATE** (LeftX-lastLeftX) AND (RightX-lastRightX) S904 IDENTICAL NO TO delLeftX AND delRightX S905 YES repetcnt≠0 ? YES _≤S909 < S906 NO repetcnt+1 SEND Cmnd No.15 S910 AND delLeftX AND **UPDATE** lastLeftX delRightX TO AND lastRightX PRIMARY BUFFER **S907** SET Y AND LEFT/ RIGHT X **COORDINATES** WITH Cmnd No.0 S908 SET LEFT/RIGHT X OF S907 IN lastLeftX AND lastRightX; delLeftX=delRightX=0 END

FIG. 10

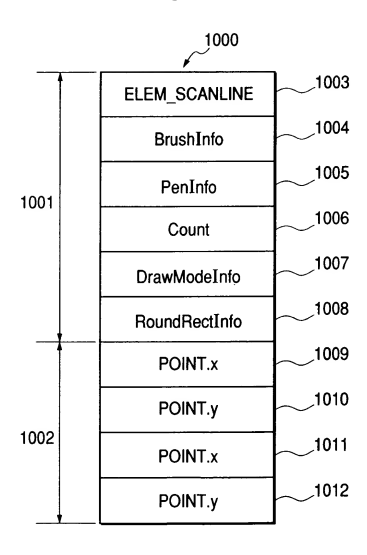


FIG. 11

(COMMAND	CODE 0				
	15			0 1ST	WORD	(COMMAND+LENGTH)
				2ND	WORD	(Y)
			ПП	∏ 3RD	WORD	(LEFT X)

FIG. 12

COMMAND CODES 1 - 2
15 0
1ST WORD (COMMAND+RIGHT OR LEFT VARIATION)

FIG. 13

COMMAND CODE 3

15

0

1ST WORD (COMMAND+RIGHT & LEFT VARIATIONS)

COMMAND CODES 4-5

15

0

1ST WORD (COMMAND+RIGHT OR LEFT VARIATION)

FIG. 14

